29	L Number	Hits	Search Text	DB	Time stamp
	- I (Valiaber				
			•	US-PGPUB;	
1   (polygon\$3 or mesh) with level with path with vertex   (polygon\$3 or mesh) nesr2 data near   (polygon\$3 or mesh) nesr2 data near   (polygon\$3 or mesh) nesr2 data near   (polygon\$3 or mesh) near2 data near   (polygon\$3 or (polygon\$					
1					,
With vertex   US-RCFURD;   EPO, JPO;   DERMENT;   IRM TIDB   USPAT;   USP		_			2002/00/12 12-52
FEO, JPG, DERMENT; ILM TOB   STRUCTURE	-	1	'* 33		2003/08/12 12:53
DERMENT;   IMM TOB   COPATION			with vertex	1	
156				1	
156   (polygon\$3 or mesh) near2 data near   USPĀT;   STRUCTURE   STRUCTURE   SAME   STRUCTURE   SAME   STRUCTURE   SAME	1			1	
Structure   Sept. JUN- DERWENT; INM TOB   Structure) same (face or patch) near   Sept. JUN- DERWENT; INM TOB   Structure) same (face or patch) near   Sept. JUN- SPAT; INM TOB   SPAT; INM T	_	156	(polygon\$3 or mesh) near2 data near	_	2003/08/12 12:53
0			'*	US-PGPUB;	
1					
0					
Structure  same (face or patch) near identifs6   US-PGFUB; EPG, JPO; DERWENN; IPM TOB same level same vertex   US-PGFUB; EPG, JPO; DERWENN; IPM TOB same level same vertex   US-PGFUB; EPG, JPO; DERWENN; IPM TOB same level same vertex   US-PGFUB; EPG, JPO; DERWENN; IPM TOB same structure) same (face or patch)   USPAT; US-PGFUB; EPG, JPO; DERWENN; IPM TOB suspan; I		_			0003/00/13 13 54
identifs6	-	0	((polygon\$3 or mesh) near2 data near		2003/08/12 12:54
Company   Comp					
Company   Comp			identii;6		
1					
Structure  same (face or patch) same path   Same   Populy   Same   Populy   Same   Populy   Same   Populy   Same   Populy   Same   Populy   Popul	_	0	((polygon\$3 or mesh) near2 data near		2003/08/12 12:55
Same level same vertex			structure) same (face or patch) same path	1 '	
27					
27				1	
Structure   same (face or patch)   US-PGPUB;   EPO; JPO; DERWENT; IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;   IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;					0000/00/10 10 1
EPO; JPO; DERWENT; IBM TDB   USFAT; US-PGPUB; EPO; JPO; DERWENT; I	-	27			2003/08/12 12:54
- 21 ((polygon\$3 or mesh) near2 data near structure) and base near (polygon or mesh or patch)  - 1 base near (polygon or mesh or patch) same path near (mesh or patch)  - 20 catmul near clark  - 20 catmul\$clark  - 20 catmul\$clark  - 328 (polygon or mesh) and (face or patch) and level and path and vertex  - 4 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 5 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 6 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 7 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) same user (face or patch) same us			structure) same (face or patch)	1	
TBM TDB				1	
Colygon   Same   Colygon					
Structure   and base near (polygon or mesh or patch)   SEPG; JPO; DERWENT; IEM TDB   SEPG; JPO	_	21	((polygon\$3 or mesh) near2 data near		2003/08/12 12:58
Or patch   DEPO; JPC; DEPMENT; IBM TDB   DSPAT; DEPO; JPC; DEPMENT; IBM TDB   DSPAT; DEPO; JPC; DEPMENT; IBM TDB   DSPAT; DSPA				US-PGPUB;	
1   base near (polygon or mesh or patch) same path near (mesh or patch)   USPAT;				EPO; JPO;	
- 1 base near (polygon or mesh or patch) same path near (mesh or patch)  - 0 catmul near clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 328 (polygon or mesh) and (face or patch) and level and path and vertex  - 33 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 34 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 35 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 36 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 37 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 38 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 38 (polygon or mesh) and base near (face or patch) same level; lbm TDB luspAT; lbm TDB lu					
Dath near (mesh or patch)   DS-PGPUB;   EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT;					0000 /00 /10 10 50
- 0 catmul near clark  - 0 catmul near clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 32 (polygon or mesh) and (face or patch) and level and path and vertex  - 33 (polygon or mesh) and (face or patch) and level same path same vertex)  - 34 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 35 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 36 (polygon or mesh) and base near (face or patch) and (face or p	-	1			2003/08/12 12:59
- 0 catmul near clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 20 catmul\$clark  - 328 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 34 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 35 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 36 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 37 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 38 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 38 (polygon or mesh) and base near (face or patch) lexible sepo; JPO; DERWENT; LBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; LBM_TDB (USPAT; USPAT; USP			path near (mesh or patch)		
TBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;				The state of the s	
- 20 catmul near clark					
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGP	_	l 0	catmul near clark		2003/08/12 12:59
DERWENT; IBM TDB USPĀT; US-FGFUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
- 20 catmul\$clark  - 20 catmul\$clark  - 828 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 14 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 15 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 16 (polygon or mesh) and base near (face or patch) near path  - 17 (polygon or mesh) and base near (face or patch) near path  - 18 (polygon or mesh) and base near (face or patch) near path  - 19 (polygon or mesh) and base near (face or patch) near path  - 19 (polygon or mesh) and base near (face or patch) near path  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier  - 10 base near (face or patch) near identifier					
- 20 catmul\$clark  - 828 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier					
- 828 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (level same patch) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier			1 20.2 1		2002/09/12 12:05
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	-	20	Catmutactark		2003/00/12 13:03
- 828 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) and (face or patch) and (face or patch) near path  - 8 (polygon or mesh) and base near (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier				I .	,
- 828 (polygon or mesh) and (face or patch) and level and path and vertex  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier				1 .	
level and path and vertex  level and path and vertex  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		į		1	
- 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  0 base near (face or patch) near identifier  EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	828			2003/08/12 13:05
- 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier			level and path and vertex		
- 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier					
- 13 (polygon or mesh) and (face or patch) and (level same path same vertex)  - 8 (polygon or mesh) and base near (face or patch) and (face or patch) near path  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier  - 0 base near (face or patch) near identifier				1	
(level same path same vertex)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1.3	(nalugan on mogh) and (face on natch) and		2003/08/12 13:12
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	13		1	2003/00/12 13:12
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			/ICAST Same bacit same Astrey)	1	
- 8 (polygon or mesh) and base near (face or patch) near path  - 0 base near (face or patch) near identifier    1BM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;					
patch) and (face or patch) near path  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	8			2003/08/12 13:13
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			patch) and (face or patch) near path		
- 0 base near (face or patch) near identifier USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 base near (face or patch) near identifier USPAT; US-PGPUB; EPO; JPO; DERWENT; 2003/08/12 13:14					
US-PGPUB; EPO; JPO; DERWENT;			has near (face or patch) near identifier		2003/08/12 13:14
EPO; JPO; DERWENT;	-		pase near (race or patch) hear identifier		2003/00/12 13:14
DERWENT;					

(				
_	21626	base near (face or patch)	USPAT; US-PGPUB; EPO; JPO;	2003/08/12 13:14
			DERWENT; IBM TDB	
-	60	base near (face or patch) with identif\$6	USPAT; US-PGPUB;	2003/08/12 13:14
			EPO; JPO; DERWENT; IBM TDB	
-	12	(base near (face or patch) with identif\$6) and polygon	USPAT; US-PGPUB;	2003/08/12 13:17
		F <b>- - - - - - - - -</b>	EPO; JPO; DERWENT;	
_	15	("4618924"   "4752352"   "4789931"   "4837703"   "4863538"   "4866631"	IBM_TDB USPAT	2003/08/12 13:16
		"4907164"   "4938816"   "4944817"   "4949270"   "4961041"   "4996010"   "5017753"   "5053090"   "5432704").PN.		
_	134	, , , , , , , , , , , , , , , , , , , ,	USPAT; US-PGPUB;	2003/08/12 13:19
			EPO; JPO; DERWENT; IBM TDB	
_	28	((quadtree or octree) with data near structure) same tree	USPAT; US-PGPUB;	2003/08/12 13:18
			EPO; JPO; DERWENT;	
_	1	(((quadtree or octree) with data near structure) same tree) same vertex	IBM_TDB USPAT; US-PGPUB;	2003/08/12 13:18
		Structure/ Same tree/ Same Vertex	EPO; JPO; DERWENT;	
- ,	92	1 , 1	IBM_TDB USPAT; US-PGPUB;	2003/08/12 13:31
		structure	EPO; JPO; DERWENT;	
_	58	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB USPAT;	2003/08/12 13:32
		same path same level	US-PGPUB; EPO; JPO; DERWENT;	
_	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB USPAT;	2003/08/12 13:33
		same path same level) and unique	US-PGPUB; EPO; JPO; DERWENT;	
_	6	unique near (face or patch) near identif\$6	IBM_TDB USPAT;	2003/08/12 13:34
			US-PGPUB; EPO; JPO;	
	1005	/5 on potably many ideatises	DERWENT; IBM_TDB	2002/00/12 12 24
_	1085	(face or patch) near identif\$6	USPAT; US-PGPUB; EPO; JPO;	2003/08/12 13:34
			DERWENT; IBM_TDB	
_	411263	((face or patch) near identif\$6) smae (polygon or mesh)	USPAT; US-PGPUB; EPO; JPO;	2003/08/12 13:35
			DERWENT; IBM_TDB	
_	34	((face or patch) near identif\$6) same (polygon or mesh)	USPĀT; US-PGPUB; EPO; JPO;	2003/08/12 13:42
			DERWENT; IBM TDB	
· · · · · · · · · · · · · · · · · · ·	J	<u> </u>		···

	602	( 1 en deta) man	USPAT;	2003/08/12 13:43
_	623	(polygon or mesh) same (file or data) near structure	US-PGPUB;	2003/08/12 13:43
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((polygon or mesh) same (file or data)	USPAT;	2003/08/12 13:43
		near structure) and (patch or face) near	US-PGPUB;	
		name	EPO; JPO; DERWENT;	
			IBM_TDB	
-	292	(patch or face) near name	USPAT; US-PGPUB;	2003/08/12 13:43
			EPO; JPO;	
			DERWENT;	
	0	((patch or face) near name) same (polygon	IBM_TDB USPAT;	2003/08/12 13:43
		or mesh)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	52	VI = = 2 2 = = = = = = =	USPAT;	2003/08/12 13:55
		with (file or data) near structure	US-PGPUB; EPO; JPO;	
		·	DERWENT;	
		(/ )	IBM_TDB USPAT;	2003/08/12 13:45
_	0	((polygon or mesh) same (face or patch) with (file or data) near structure) and	US-PGPUB;	2003/08/12 13:45
		base near face	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	((polygon or mesh) same (face or patch)	USPAT;	2003/08/12 13:45
		with (file or data) near structure) and	US-PGPUB;	
		base near patch	EPO; JPO; DERWENT;	
-			IBM_TDB	
_	0	((polygon or mesh) same (face or patch) with (file or data) near structure) and	USPAT; US-PGPUB;	2003/08/12 13:45
		base near polygon	EPO; JPO;	
		,	DERWENT;	
_	469	(382/154).CCLS.	IBM_TDB USPAT	2003/08/12 13:45
_	91	((382/154).CCLS.) and (polygon or mesh)	USPAT	2003/08/12 13:45
-	56	(((382/154).CCLS.) and (polygon or mesh)) and level	USPAT	2003/08/12 13:46
_	63	(((382/154).CCLS.) and (polygon or mesh))	USPAT	2003/08/12 13:46
		and base	110030	2002/00/10 12-47
_	3	(((382/154).CCLS.) and (polygon or mesh)) and base near (patch or mesh)	USPAT	2003/08/12 13:47
-	0	(polygon or mesh) and subdiv\$6 and base	USPAT	2003/08/12 13:48
		near (mesh or polygon or face or patch or facet)		
-	2369	(polygon or mesh) and subdiv\$6 and (face	USPAT	2003/08/12 13:48
	0.0	or patch or facet) (polygon or mesh) near2 subdiv\$6 and (face	USPAT	2003/08/12 13:48
_	96	or patch or facet)	USIAI	2003/00/12 13:48
-	42	(polygon or mesh) near2 subdiv\$6 same	USPAT	2003/08/12 13:52
_	424	(face or patch or facet) (polygon or mesh) and path near2 (face or	USPAT	2003/08/12 13:53
		facet or patch)		
_	244	((polygon or mesh) and path near2 (face or facet or patch)) and base	USPAT	2003/08/12 13:53
_	22	(polygon or mesh) and path near2 (face or	USPAT	2003/08/12 13:53
		facet or patch) same base	[ICDATE	2002/00/12 12:54
-	53	(polygon or mesh) same path near2 (face or facet or patch)	USPAT	2003/08/12 13:54
_	1476	"59" and vertex and level and base	USPAT	2003/08/12 13:54
_	0	((polygon or mesh) same path near2 (face or facet or patch)) and vertex and level	USPAT	2003/08/12 13:54
		and base		
-	0	((polygon or mesh) same path near2 (face	USPAT	2003/08/12 13:54
		or facet or patch)) and vertex and level		

-	22	(polygon or mesh) with path near2 (face or	USPAT	2003/08/12 13:55
_	0	facet or patch) ((382/154).CCLS.) and path near (face or facet or patch)	USPAT	2003/08/12 13:55
_	23	((382/154).CCLS.) and path	USPAT	2003/08/12 13:55
-	0	path with (polygon or mesh) with (face or	USPAT;	2003/08/12 13:56
		patch) same (file or data) near structure	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	18	1 ' 12 2 3	USPAT;	2003/08/12 14:02
		near structure) same path	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2959	(345/419-428).CCLS.	USPAT	2003/08/12 14:02
-	471	((345/419-428).CCLS.) and (mesh or polygon\$4).ab.	USPAT	2003/08/12 14:02
_	73	(((345/419-428).CCLS.) and (mesh or	USPAT	2003/08/12 14:09
		polygon\$4).ab.) and level and path and		
		vertex	USPAT	2003/08/12 14:09
-	0	(((345/419-428).CCLS.) and (mesh or polygon\$4).ab.) and path near (face or	USIAI	2003/00/12 14:09
		facet or patch)		
_	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2003/08/12 14:10
_	42	polygon\$4).ab.) and base near face base with subdivid\$5 with level	USPAT	2003/08/12 14:11
_	0	base with subdivid\$5 with level with	USPAT	2003/08/12 14:11
	_	(polygon or mesh) with face		
-	5	base with subdivid\$5 with level and polygon	USPAT	2003/08/12 14:12
_	4	porygon   unique near (face or patch) near identif\$6	USPAT	2003/08/12 14:12
-	5	unique near (face or patch) near (name or	USPAT	2003/08/12 14:12
	,	identif\$6)	пораш	2003/08/12 15:25
_	1 198	"5561747".PN.   werner-brian\$	USPAT USPAT	2003/08/12 13:23
-	0	"25" and setlak	USPAT	2003/08/12 17:00
-	0	werner-brian\$ and setlack.in	USPAT	2003/08/12 17:03
_	0	<pre>werner-brian\$ and setlack.in. werner-brian\$ and setlak.in.</pre>	USPAT USPAT	2003/08/12 17:03 2003/08/12 17:03
_	190	(polygon or mesh) and (vertex or vertices)	USPAT;	2003/08/13 09:48
		and multi\$resolution	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	123	, ,,,	USPAT;	2003/08/13 09:48
		vertices) and multi\$resolution ) and (data near structure or file near structure)	US-PGPUB; EPO; JPO;	
		near Structure of file hear Structure)	DERWENT;	
			IBM_TDB	
-	106	(polygon or mesh) with multi\$resolution	USPAT; US-PGPUB;	2003/08/13 09:57
			EPO; JPO;	
			DERWENT;	
	7.7	//malugan on magh) with multiduscalution	IBM_TDB	2003/08/13 09:49
-	77	((polygon or mesh) with multi\$resolution ) and (data near structure or file near	USPAT; US-PGPUB;	2003/08/13 09:49
		structure)	EPO; JPO;	
			DERWENT;	
_	57	((polygon or mesh) with multi\$resolution )	IBM_TDB USPAT;	2003/08/13 09:49
		and (data near structure or file near	US-PGPUB;	
		structure) and (face or patch or facet)	EPO; JPO;	
			DERWENT; IBM TDB	
_	51	((polygon or mesh) with multi\$resolution )	USPAT;	2003/08/13 09:52
		and (data near structure or file near	US-PGPUB;	
		structure) and (face or patch or facet) and (vertex or vertices)	EPO; JPO; DERWENT;	
		and (Aetrew or Aetrices)	IBM TDB	
	L.,	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del></del>

_	34	((polygon or mesh) with multi\$resolution )	USPAT;	2003/08/13 09:52
		and (data near structure or file near	US-PGPUB; EPO; JPO;	-
		structure) and (face or patch or facet) and (vertex or vertices) and tree	DERWENT;	
		and (vertex of vertices) and cree	IBM TDB	
_	34	(polygon or mesh) same multi\$resolution	USPĀT;	2003/08/13 09:58
	_	near analysis	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2003/08/13 09:58
_	20	(polygon or mesh) same multi\$resolution	USPAT; US-PGPUB;	2003/08/13 09:58
		near analysis and path	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(polygon or mesh) same multi\$resolution	USPĀT;	2003/08/13 09:58
		near analysis and path near (face or	US-PGPUB;	
		patch)	EPO; JPO;	
			DERWENT;	
	8	(nelwan or mach) came multifragalution	IBM_TDB USPAT;	2003/08/13 10:01
-	°	(polygon or mesh) same multi\$resolution and (pointer or path) near (face or patch)	US-PGPUB;	2003/00/13 10.01
		and (pointer of path) hear (race of paten)	EPO; JPO;	
			DERWENT;	*
			IBM_TDB	
-	0	(base near mesh) same (pointer or path)	USPAT;	2003/08/13 10:02
		near (face or patch)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(base near mesh) same (pointer or path)	USPAT;	2003/08/13 10:03
		near (face or patch)	US-PGPUB;	
		* * *	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/10 10 00
-	1	1 ( ,	USPAT;	2003/08/13 10:03
		near (face or patch)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	base adj face and vertex near index and	USPAT;	2004/04/20 11:20
		face near2 level and face near2 path	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	3788	base adj face	IBM_TDB USPAT;	2004/04/20 11:20
	3/00	Dabe day race	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	face with vertex with level with path	USPAT;	2004/04/20 11:21
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2362	face and vertex and level and path	USPAT;	2004/04/20 11:21
		Parameter Parame	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	225	/e and	IBM_TDB	2004/04/20 11 01
-	297	(face and vertex and level and path ) and polygon\$5 and mesh	USPAT; US-PGPUB;	2004/04/20 11:21
		porygones and mesu	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	4	face same vertex same level same path	USPĀT;	2004/04/20 11:24
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

_	0	polygon\$4 near2 mesh same face near name	USPAT;	2004/04/20 11:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	polygon\$4 near2 mesh same face near naming	USPAT;	2004/04/20 11:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	]		IBM TDB	
_	l 0	polygon\$4 near2 mesh with naming	USPAT;	2004/04/20 11:25
	Ĭ	porjyon, i moure mount means seementy	US-PGPUB;	i
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	908	polygon\$4 near2 mesh	USPAT;	2004/04/20 11:25
	300	polygony   near 2 meen	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
Ì	0	polygon\$4 near2 mesh same naming	USPAT;	2004/04/20 11:26
-	I	horldouds nears mean same naming	US-PGPUB;	2001/01/20 11.20
	1	·	EPO; JPO;	
		. *	DERWENT;	
			IBM TDB	
	101		USPAT;	2004/04/20 11:26
-	121	polygon\$4 near2 mesh and (face and vertex	US-PGPUB;	2004/04/20 11.20
		and level and path )	EPO; JPO;	i
			DERWENT;	
			IBM_TDB	2004/04/20 11-20
-	1	((vertex or face) with unique near (name	USPAT;	2004/04/20 11:29
		or identifier)) and (polygon\$4 near2 mesh	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0001/01/00 11 00
-	1	"4775946".PN.	USPAT	2004/04/20 11:28
_	63	(vertex or face) with unique near (name or	USPAT;	2004/04/20 11:29
		identifier)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/00 44 05
-	63	(vertex or face) with (\$3ambiguous or	USPAT;	2004/04/20 11:35
		unique) near (name or identifier)	US-PGPUB;	
			EPO; JPO;	]
			DERWENT;	
			IBM_TDB	0004/04/05
-	25	name and identifier and subdivision and	USPAT;	2004/04/20 11:36
		mesh and level and edge and unique and	US-PGPUB;	
		surface and face	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/00 10 55
-	1	1 '	USPAT	2004/04/20 12:55
-	82		USPAT	2004/04/20 13:11
-	156	mesh near generat?r	USPAT;	2004/04/20 13:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000115-1
-	27	(mesh near generat?r) and (face or facial	USPAT;	2004/04/20 13:12
		or surface) and vertex	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7		USPAT;	2004/04/20 13:14
		(path or name or identity or identifier)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

_	0	<pre>(mesh near generat?r) and path near (face or surface)</pre>	USPAT; US-PGPUB;	2004/04/20 13:14
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	36	(mesh near generat?r) and subdiv\$6	USPAT; US-PGPUB;	2004/04/20 13:31
			EPO; JPO;	
			DERWENT;	
_	195502	mesh.ab. or polygon\$3.ab. or	IBM_TDB USPAT;	2004/04/20 13:39
	133002	subdivision.ab.	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	351		USPAT;	2004/04/20 13:40
		subdivision.ab.) and (identifier or name).ab.	US-PGPUB; EPO; JPO;	
		name, ab.	DERWENT;	
		//	IBM_TDB USPAT;	2004/04/20 13:41
-	14	((mesh.ab. or polygon\$3.ab. or subdivision.ab.) and (identifier or	US-PGPUB;	2004/04/20 13:41
		name).ab.) and (unique or \$3ambiguous).ab.	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	F =	USPAT;	2004/04/20 13:42
		or surface) and polygon\$3 with (mesh or	US-PGPUB;	
		subdivision)	EPO; JPO; DERWENT;	
			IBM_TDB	, ,
-	23365	base near face	USPAT; US-PGPUB;	2004/04/20 13:42
			EPO; JPO;	
			DERWENT;	
_	41167	(base or level near ("0" or zero)) near2	IBM_TDB USPAT;	2004/04/20 13:43
		face	US-PGPUB;	
	-		EPO; JPO; DERWENT;	
			IBM TDB	
-	23365	base near face	USPAT; US-PGPUB;	2004/04/20 13:43
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	((base or level near ("0" or zero)) near2	USPAT;	2004/04/20 13:46
		face) same vertex near (index or	US-PGPUB;	
		idenfifier or name)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	5	(polygon\$4 near2 mesh ) and path near (face or surface)	USPAT; US-PGPUB;	2004/04/20 13:58
		(1ace of Surface)	EPO; JPO;	
			DERWENT;	
_	61	mesh near data adj structure	IBM_TDB USPAT;	2004/04/20 13:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	11	(mesh near data adj structure) and subdiv\$7	USPAT; US-PGPUB;	2004/04/20 16:22
		Subalvy	EPO; JPO;	
			DERWENT;	
_	4	("5720019"   "5812136"   "6137492"	IBM_TDB   USPAT	2004/04/20 14:06
		"6307558").PN.		
-	1394	path near face	USPAT; US-PGPUB;	2004/04/20 16:23
			EPO; JPO;	
			DERWENT; IBM TDB	
L	1		TDE TOD	1

	0	(path near face) same mesh near subdiv\$6	USPAT;	2004/04/20	16:23	i
		(Pater real race) bane meen real babary	US-PGPUB;	,		ĺ
			EPO; JPO;			
			DERWENT;			
			IBM TDB			
_	ا م	(path near face) and mesh near subdiv\$6	USPAT;	2004/04/20	16:23	
	Ĭ	(paeir nour rado) and moon nour rador	US-PGPUB;			1
			EPO; JPO;			ĺ
			DERWENT;			ĺ
			IBM TDB			İ
_	0	(path near face) and mesh same subdiv\$6	USPAT;	2004/04/20	16:23	İ
		(F44::	US-PGPUB;			İ
			EPO; JPO;			İ
	1		DERWENT;			İ
			IBM TDB		_	ĺ
_	2	path near face with subdiv\$6	USPAT;	2004/04/20	16:23	
			US-PGPUB;		$\overline{\Delta}$	
			EPO; JPO;			6
			DERWENT;		- I	Λ
			IBM TDB			١)
_	2	vertices with hierarchical with	USPAT;	2904/08/24	10:24	
		subdivision	US-PGPUB	/		
-	1	unique with name with subdivision	USPAT; /	2004/08/24	10:25	
			US-PGPUB/			İ
_	2	subdivision same vertex same edge same	USPAT; /	2004/08/24	10:25	
		(unambigious or unique)	US-PGPUB			
-	2	subdivision same vertex same edge same	USPAT;/	2004/08/24	10:30	
		(unambiguous or unique)	US-PGFUB			
-	7	("5929860"   "5963209"   "5966133"	USPAT/	2004/08/24	10:27	l
		"6037949"   "6046744"   "6072496"	/			
		"6201881").PN.				
_	654	polygon\$4 near mesh	USPAT;	2004/08/24	10:30	
			US-PGPUB	0004/00/04	11 01	
-	28	(polygon\$4 near mesh) same (face or faces)	USFAT;	2004/08/24	11:04	
		same edge same (vertex or vertices)	US PGPUB	0004/00/04	44 05	l
-	1586	'	USPAT;	2004/08/24	11:05	
		structure) near2 face	US-PGPUB	0004/00/04	10 11	
-	25	1 11 2 2	USPAT;	2004/08/24	17:11	
		or record or data near structure) near2	US-PGPUB			
		face)	TICDAM.	2004/08/24	10.11	
_	0	1 12 2 2 1	USPAT;	2004/08/24	17:11	
	_	with level with path	US+PGPUB	2004/09/24	12.12	١,
_	1	(polygon\$4 near mesh) and vertex same face	USPAT;	2004/08/24	17:17	V
1		same level same path	US-PGPUB			1

update